APPLICATION FOR PERMIT

то	APPROPRIATE	THE	PUBLIC	WATERS OF	THE	STATE	OF	NEVADA	1.0	: :
			NOV	1 2 1007						

Date of filing in State Engineer's Office										
Returned to applicant for correction DEC 1 1967										
Corrected application filed DEC 7 1967										
Map filed NOV 13 1967 under 24217										
The applicant Chester H. Oxborrow and Josephine Oxborrow										
of Caliente , County of Lincoln ,										
State of										
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-										
tion; if a copartnership or association, give names of members.)										
1. The source of the proposed appropriation is <u>underground</u> Name of stream, lake or other source.										
·										
2. The amount of water applied for is 2.3 second-feet One second-foot equals 448.83 gals. per min.										
(a) If stored in reservoir give number of acre-feetacre-feet										
3. The water to be used for <u>irrigation</u>										
Irrigation, power, mining, manufacturing, domestic, or other use. 4. If use is for:										
(a) Irrigation (state number of acres to be irrigated) 360										
(b) Stockwater (state number and kinds of animals to be watered)										
(c) Other use (describe fully under "No. 11, Remarks")										
(d) Power:										
(1) Horsepower developed										
(2) Point of return of water to stream										
5. The water is to be diverted from its source at the following point: SE ¹ 4NE ¹ 4 Sec. 6, T.1S.,										
R.69E., M.D.B.&M., or at a point from which the SE corner of said										
Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, Sec. 6 bears S. 1° 45' E., a distance of 3400.3 feet.										
it should be stated. 6. Place of use Portions of the following: SE\(\frac{1}{4} \) Sec. 36, T.1N., R.68E.,										
Describe by legal subdivision, if on unsurveyed land it should be so stated. SW1, NW1, SE1, SE1, NW1, Sec. 31, T.1N., R.69E., Lot 4, SW1, NW1, NW1, NW1, SW1,										
Lot 3 Sec. 5, Lot 1, SEINE, NISE, Lot 2, SWINE, Sec. 6, T.1S.,										
R,69E,M,D,B,& M.										

7. Use will begin about March 1st and end about November 30th, of each year. Month Month										
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans										
and specifications of your diversion or storage works.) Drilled well, pump, flood										
irrigation and sprinkler system. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.										
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.										

9. Estimated cost of works \$10,000	. Estimated cost of works \$10,000									
0. Estimated time required to construct works 3 - 4 years										
Remarks This will be supplemental to Permits 16493,18352, & 20829.										
This application is made so that water from the three wells may be										
comingled and used on all the lands owned or controlled by the										
applicant.										
4	14441441444									
Applicant Chester H. & Josephine Oxborrow										
By s/ Paul Gemmill										
Compared Jw/dc dc/jw										
	•									
APPROVAL OF STATE ENG	INEER									
This is to certify that I have examined the foregoing application, and do	hereby grant the same, subject to the									
following limitations and conditions: This permit is issued sorights on the source. It is understood that the granted is only a temporary allowance and that to obtained under this permit will be dependent upon actually placed to beneficial use. It is also uright must allow for a reasonable lowering of that permittee's well due to any other ground wate area. A substantial weir or other type of measurements alled and measurements of water use kept. The with a 2-inch opening for measuring depth to wate a valve must be installed and maintained to prevent and all times. The total combined amount of water and all times. The total combined amount of water is capable of producing. If Certificate is under this permit and Permit 20829, the of appropriation granted in said Certificates she well covered under the two Permits is capable of producing of the covered under the two Permits is capable of producing of appropriation granted in said Certificates she well covered under the two Permits is capable of producing of the capable of producing of appropriation granted in said Certificates she well covered under the two Permits is capable of producing of the capable of the covered under the two Permits is capable of the covered under the two Permits is capable of the covered under the two Permits is capable of the covered under the two Permits is capable of the covered under the two Permits is capable of the covered under the two Permits is capable of the covered under the two Permits is capable of the covered under the two Permits is capable of the covered under the two Permits is capable of the covered under the two Permits is capable of the covered under the two Permits is capable of the covered under the two Permits is capable of the covered under the two Permits is capable of the covered under the two Permits is capable of the covered under th	amount of water herein he final water right n the amount of water nderstood that this e static water level r development in the ring device must be he well shall be equipped er. If well is flowing, ent waste. The State er herein granted at any er granted under this ell covered under the cates of Appropriation he total combined amount all not exceed what the									
The amount of water to be appropriated shall be limited to the amount which	-									
not to exceed 2.3										
seasonal duty of 4.0 acre-feet per acre of land	• •									
Actual construction work shall begin on or before	February 5, 1969									
Proof of commencement of work shall be filed before										
Work must be prosecuted with reasonable diligence and be completed on or be	efore February 5, 1970									
Proof of completion of work shall be filed before										
Application of water to beneficial use shall be made on or before	February 5, 1973									
Proof of the application of water to beneficial use shall be filed on or before	March 5, 1973									
Map in support of proof of beneficial use shall be filed on or before	March 5, 1973									
Completion of work filed MAR 1, 1949' Proof of beneficial use filed JUN 2 3 1975 Cultural map filed JUN 2 3 1975 Certificate No. 322 Issued 2:22-26 Recorded Bk Page County Recorder	ROLAND D. WESTERGARD ave hereunto set my hand and the seal of day of August									